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According to The EPA Times, Jan. 1989, Joseph H. Somers was part of the Oxygenated Fuels Team from Region 8 Office of Air and Radiation that won a EPA gold medal for developing the first mandatory oxygenated fuel program in the United States to reduce carbon monoxide in the Metro Denver area. (see p. 2) https://nepis.epa.gov/Exe/ZyPDF.cgi/94007I7V.PDF?Dockey=94007I7V.PDF

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p.5 visit facility for inspection and discussion of project (Sept. 17, 1974)

p 21 "the testing requested of SwRI was outlined in an EPA memo from J.H. Somers to J.P. DeKany, dated July 18, 1975.

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Joseph Somers listed as one of the contributors for Chapter 2: Diesel Emissions Characterization, Atmospheric Transformation, and Exposures.

(from Preface: This document was preceded by five earlier drafts: a Workshop Review Draft (EPA/600/8-90/057A, July 1990), an External Review Draft (EPA/600/8-90/057B, December 1994), an SAB Review Draft (EPA/600/8-90/057C, February 1998), an SAB Review Draft (EPA/600/8-90/057D, November 1999), and an SAB Review Draft (EPA/600/8-90/057E, July 2000). There was an SAB Environmental Health Committee Review in 1990 of the July 1990 draft. The Science Advisory Board's Clean Air Scientific Advisory Committee (CASAC) reviewed the 1994 draft in public sessions in May 1995, the 1998 draft in May 1998, the 1999 draft in December 1999, and the July 2000 draft in October 2000. Public comment periods also were conducted concurrently with the CASAC reviews. In addition many reviewers, both within and outside the Agency, provided assistance at various review stages. This is the final version of the assessment which was prepared in response to CASAC advice and public comments received on the 2000 draft.

Joseph H. Somers, EPA, "Trip report on EPA-ORD Diesel Risk Assessment Meeting, OMSAPC memo, March 4, 1981. Referenced in Brief Synopsis of EPA Office of Research and Development and the Health Effects Institute Mobile Source Work, 1981. AACTABPA8110. https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=9100HJ74.txt

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Project Officer was Mr. Ralph C. Stahman. Assisting Project Officer on this project and hereby acknowledging their assistance were Mr. John J. McFadden and Dr. Joseph Somers. (Forward, p. 5)

- p. 22 listed as attending meeting in San Antonio on Sept. 17, 1974 discussing chemical measurement of polyorganic matter (POM) as they related to polynuclear aromatic (PNA) compounds. And the selection of suitable test fuels and the test conditions to be used.
 - p. 45 mentioned as participating in a discussion
- p. 59 A substantial part of the coordination conference of Sept. 17, 1974 with Dr. Somers, ...centered to the state-of-the-art of PNA measurement